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## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A punch, comprising:
- a cutting component that is configured to a shape, the cutting component having a cutting edge and an opposing edge substantially opposite the cutting edge;
- a cutting component housing that houses the cutting component, the cutting edge and at least a portion of the opposing edge of the cutting component extending beyond the cutting component housing; and
- a handle component extending from the cutting component housing for positioning the punch, and the handle component configured to maintain an approximate orientation of the cutting component relative to a cutting medium.
- 2. (Original) The punch of Claim 1, wherein the cutting component is a die configured to a shape.
  - 3. (Original) The punch of Claim 2, wherein the die is made from steel rule.
- 4. (Original) The punch of Claim 3, wherein the steel rule has a first end and a second end; and the first end and the second end are aligned.
- 5. (Original) The punch of Claim 4, wherein the steel rule first end and second end are secured.
- 6. (Original) The punch of Claim 5, wherein the steel rule first end and second end are secured by welding.
  - 7-11. (Canceled)

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- 12. (Original) The punch of Claim 1, wherein the handle component includes a grip.
- 13. (Original) The punch of Claim 12, wherein the grip comprises a material that absorbs shock.

14-20. (Canceled)

21. (Original) A punch assembly, comprising:

a handle end and an opposite punch holding end;

the punch holding end holding a punch die which extends beyond a cutting side of the punch holding end; and

the handle end includes a sleeve with the thickness of the sleeve being approximately equal to one-half of the distance that the punch die extends from the cutting side of the punch holding end.

- 22. (Original) The punch assembly of Claim 21, wherein the punch assembly includes indicia identifying the cutting side of the punch assembly.
- 23. (Original) The punch assembly of Claim 21, wherein the punch die is made of steel rule.
- 24. (Currently Amended) A punch assembly, comprising:

  a cutting component that is configured to a shape, the cutting component

  having a cutting edge and an opposing edge substantially opposite the cutting edge;

a cutting component housing that houses the cutting component, the cutting edge and at least a portion of the opposing edge of the cutting component extending beyond the cutting component housing;

a handle component extending from the cutting component housing for positioning the punch, and the handle component configured to maintain an approximate orientation of the cutting component relative to a cutting medium; and

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a cutting pad adapted to be positioned so that the cutting pad is adjacent to the cutting component when in use.

- 25. (Canceled)
- 26. (Previously Presented) The punch assembly of claim 1, wherein the cutting component housing is configured to allow a force to be applied directly to the cutting component.
- 27. (Previously Presented) The punch assembly of claim 1, wherein the cutting component housing is configured to allow a hammer to apply a cutting force to the cutting component.
- 28. (Previously Presented) The punch assembly of claim 1, further comprising a sleeve covering at least a portion of the handle component, the sleeve configured to cooperate with the handle component to limit a cutting depth of the cutting component.
- 29. (Previously Presented) A punch assembly, comprising:

  a punch holding end having a top side and opposing cutting side;

  a punch die positioned in the punch holding end and having a cutting edge
  that extends beyond the cutting side of the punch holding end; and

  a handle extending from the punch holding end and configured, at least in
  part, to limit a cutting depth of the punch die.
- 30. (Previously Presented) The punch assembly of claim 29, further comprising a sleeve covering at least a portion of the handle, and at least a portion of the sleeve configured to cooperate with the handle to limit the cutting depth of the punch die.
- 31. (Previously Presented) The punch assembly of claim 29, wherein the punch die extends beyond the top side of the punch holding end.

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- 32. (Previously Presented) The punch assembly of claim 29, wherein a side of the punch die opposite the cutting edge is configured to directly receive a cutting force.
- 33. (Previously Presented) The punch assembly of claim 29, wherein the handle is configured to substantially maintain an orientation of the cutting die relative to a cutting medium.